L Number	Hits	Search Text	DB	Time stamp
1	1	(smart adj card) and (ISO adj "7816")) and ((NRSS near b)	USPAT; US-PGPUB	2004/02/04 15:32
2	. 1	(ISO adj "7816") and (NRSS near b)	USPAT;	2004/02/04
3	20	(ISO adj "7816") and (NRSS)	US-PGPUB USPAT;	15:28 2004/02/04
		-	US-PGPUB	15:29
4	27	(NRSS near B) or (National adj Renewable adj security adj standard)	USPAT; US-PGPUB	2004/02/04 15:57
5	21	((NRSS near B) or (National adj Renewable	USPAT;	2004/02/04
	,	adj security adj standard)) and ((smart adj card) of (ISO adj "7816"))	US-PGPUB	15:32
6	21	((NRSS near B) or (National adj Renewable adj security adj standard)) and ((smart	USPAT; US-PGPUB	2004/02/04 15:32
<u> </u>	_	adj card) or (ISO adj "7816"))		
7	7	(NRSS near B) or ((National adj Renewable adj security adj standard) near B)	USPAT; US-PGPUB	2004/02/04 15:57
-	105	(380/227).ccls.	USPAT;	2004/02/03
-	88	((380/227).CCLS.) and @pd<=20000414	US-PGPUB USPAT;	10:26 2004/02/03
1:	1		US-PGPUB USPAT;	17:53 2004/02/02
-		(((380/227).CCLS.) and @pd<=20000414) and sony.as.	US-PGPUB	16:16
- :	140	@pd<=20000414 and (ISO adj "7816")	USPAT; US-PGPUB	2004/02/03 10:27
<u>+</u>	0	(@pd<=20000414 and (ISO adj "7816")) and	USPAT;	2004/02/02
	23	(PCMCIA adj API) (@pd<=20000414 and (ISO adj "7816")) and	US-PGPUB USPAT;	17:19 2004/02/03
	6	(PCMCIA) (@pd<=20000414 and (ISO adj "7816")) and	US-PGPUB USPAT;	17:59 2004/02/02
1		(PCMCIA) and API	US-PGPUB	17:56
1	2	(@pd<=20000414 and (ISO adj "7816")) and (NRSS-B opencable POD CI ATSC-A70)	USPAT; US-PGPUB	2004/02/02 17:27
<u>:</u>	6329	@pd<=20000414 and (POD)	USPAT;	2004/02/02
<u>:</u>	0	 @pd<=20000414 and (point adj of adj	US-PGPUB USPAT;	17:29 2004/02/02
<u> </u>	0	deployment) @pd<=20000414 and (common adj interface	US-PGPUB USPAT;	17:29 2004/02/02
1		adj specification adj for conditial adj	US-PGPUB	17:31
		access and other adj digital adj video adj broadcasting adj decoder adj		
:		applications)	IICDAM.	2004/02/02
	0	@pd<=20000414 and (ATSC-A70)	USPAT; US-PGPUB	2004/02/02 17:31
÷	0	(acm adj microsystems).as.	USPAT; US-PGPUB	2004/02/02 17:56
-	9	(acm).as.	USPAT;	2004/02/02
: -	6	(INNOVATRON).as.	US-PGPUB USPAT;	18:04 2004/02/02
	188		US-PGPUB USPAT;	18:05 2004/02/02
 		(gemplus).as.	US-PGPUB	18:05
	126	((gemplus).as.) and @pd<=20000414	USPAT; US-PGPUB	2004/02/02 18:06
<u>:</u>	10	@pd<=20000414 and (ISO-7816)	USPAT;	2004/02/02
	4	(((380/227).CCLS.) and @pd<=20000414) and	US-PGPUB USPAT;	18:09 2004/02/03
: -	196	(ISO adj "7816") @pd<=20000414 and (terrestrial adj	US-PGPUB USPAT;	16:24 2004/02/02
		broadcast)	US-PGPUB	18:40
	3540	common adj interface	USPAT; US-PGPUB	2004/02/02 18:41
-	60	(common adj interface) and (conditional	USPAT;	2004/02/02
	1	adj access) ((common adj interface) and (conditional	US-PGPUB USPAT;	18:41 2004/02/02
F	20	adj access)) and (ISO adj "7816") NRSS and (ISO adj "7816")	US-PGPUB USPAT;	18:43 2004/02/03
		•	US-PGPUB	10:08
	5	Eskicioglu.in.	USPAT; US-PGPUB	2004/02/03 10:05
		<u> </u>		<u> </u>

•						
-	4	NRSS and (ISO adj "7816") and PCMCIA	USPAT;	2004/02/03		
:		, , ,	US-PGPUB	16:21		
-	627	(380/277).CCLS.	USPAT;	2004/02/03		
		(000,000,000,000,000,000,000,000,000,00	US-PGPUB	10:26		
<u>+</u>	209	((380/277).CCLS.) and @pd<=20000414	USPAT;	2004/02/03		
1	203	((300)2777.0025.7 and cpax 200012.	US-PGPUB	10:27		
<u> </u>	2	(((380/277).CCLS.) and @pd<=20000414) and	USPAT;	2004/02/03		
1:		((\(\frac{1}{500}\)\)/2777.cclls.\(\frac{1}{500}\) and \(\frac{1}{500}\)\(\frac{1}{14}\)\ and \(\frac{1}{500}\)\(\frac{1}{14}\)\ and \(\frac{1}{500}\)\(\frac{1}{14}\)\ and \(\frac{1}{5000}\)\(\frac{1}{14}\)\ and \(\frac{1}{50000}\)\(\frac{1}{14}\)\ and \(\frac{1}{500000414}\)\(\frac{1}{500000414}\)\(\frac{1}{500000414}\)\(\frac{1}{500000414}\)\(\frac{1}{500000414}\)\(\frac{1}{500000414}\)\(\frac{1}{500000414}\)\(\frac{1}{500000414}\)\(\frac{1}{500000414}\)\(\frac{1}{500000414}\)\(\frac{1}{500000414}\)\(\frac{1}{500000414}\)\(\frac{1}{500000414}\)\(\frac{1}{500000414}\)\(\frac{1}{500000414}\)\(\frac{1}{500000414}\)\(\frac{1}{5000000414}\)\(\frac{1}{500000414}\)\(\frac{1}{500000414}\)\(\frac{1}{500000414}\)\(\frac{1}{500000414}\)\(\frac{1}{500000414}\)\(\frac{1}{50000000414}\)\(\frac{1}{50000000414}\)\(\frac{1}{50000000414}\)\(\frac{1}{	US-PGPUB	10:27		
1	10724	smart adj card	USPAT;	2004/02/03		
_	10724	Smart adj card	US-PGPUB	17:55		
•	167	(2004/02/03		
-	467	(smart adj card) and (conditional adj	USPAT;			
1:		access)	US-PGPUB	17:55		
-	52	((smart adj card) and (conditional adj	USPAT;	2004/02/03		
· ·		access)) and (ISO adj "7816")	US-PGPUB	17:47		
-	18	(((smart adj card) and (conditional adj	USPAT;	2004/02/03		
1:	_	access)) and (ISO adj "7816")) and NRSS	US-PGPUB	17:13		
ļ -	7	NRSS near b	USPAT;	2004/02/03		
:	ν,		US-PGPUB	17:18		
-	20299	sony.as.	USPAT;	2004/02/03		
1:			US-PGPUB	17:18		
-	3	sony.as. and NRSS	USPAT;	2004/02/03		
1:	1		US-PGPUB	17:18		
-	18	(((smart adj card) and (conditional adj	USPAT;	2004/02/03		
1.	I	access)) and (ISO adj "7816")) and	US-PGPUB	17:32		
1:	1	(national adj renewable)				
	728	SCM.as.	USPAT;	2004/02/03		
1:			US-PGPUB	17:33		
1 -	0	SCM.as. and opencable	USPAT;	2004/02/03		
		•	US-PGPUB	17:33		
1 -	23	(((smart adj card) and (conditional adj	USPAT;	2004/02/03		
:		access)) and (ISO adj "7816")) and	US-PGPUB	17:43		
1:		@pd<=20000414				
1:	427	(smart adj card) and (ISO adj "7816")	USPAT;	2004/02/03		
<u>-</u>	12,	(Smart ad) card, and (150 ad) 7010 /	US-PGPUB	17:44		
<u>1</u>	4	((smart adj card) and (ISO adj "7816"))	USPAT;	2004/02/04		
	1	and ((NRSS near b) or opencable or POD or	US-PGPUB	15:27		
 		(common adj interface) or (terrestrial	05 10105	13.27		
:		adj broadcast))		1		
:	43	opencable	USPAT;	2004/02/03		
	43	Opencable	US-PGPUB	17:46		
1:	0		USPAT;	2004/02/03		
-	"	opencable and (ISO adj "7816")	US-PGPUB	17:50		
:	1 22	anamakla and (amout add asud)	USPAT;	2004/02/03		
<u>:</u> :	23	opencable and (smart adj card)	US-PGPUB	17:47		
1:	11245	non.	F)			
 	11345	POD	USPAT;	2004/02/03		
1:		POD 4 (TGO4-4 11701611)	US-PGPUB	17:50		
17	2	POD and (ISO adj "7816")	USPAT;	2004/02/03		
1:			US-PGPUB	17:51		
1.7	3550	common adj interface	USPAT;	2004/02/03		
		110 1 (700 1: #7016#)	US-PGPUB	17:51		
17	550	119and (ISO adj "7816")	USPAT;	2004/02/03		
], , , , , , , , , , , , , , , , , , ,	US-PGPUB	17:51		
	2	(common adj interface) and (ISO adj	USPAT;	2004/02/03		
1:		"7816")	US-PGPUB	17:51		
17	23	(((smart adj card) and (conditional adj	USPAT;	2004/02/03		
1:		access)) and (ISO adj "7816")) and	US-PGPUB	17:54		
1:		@pd<=20000414	l			
=	140	(ISO near "7816") and @pd<=20000414	USPAT;	2004/02/03		
			US-PGPUB	17:55		
-	23	(smart adj card and ((ISO near "7816")	USPAT;	2004/02/03		
		and @pd<=20000414)) and (conditional adj	US-PGPUB	17:56		
		access)		1		
:	8	((smart adj card and ((ISO near "7816")	USPAT;	2004/02/03		
		and @pd<=20000414)) and (conditional adj	US-PGPUB	17:57		
! :		access)) and (POD or NRSS)				
<u> </u>	0	((smart adj card and ((ISO near "7816")	USPAT;	2004/02/03		
I		and @pd<=20000414)) and (conditional adj	US-PGPUB	17:57		
:		access)) and (POD or (NRSS near B))				
÷	103	smart adj card and ((ISO near "7816") and	USPAT;	2004/02/03		
-	1	@pd<=20000414)	US-PGPUB	17:59		
1 -	19	(smart adj card and ((ISO near "7816")	USPAT;	2004/02/03		
['		and @pd<=20000414)) and (PCMCIA)	US-PGPUB	17:59		
	1		• • • • • • • • • • • • • • • • • • • •	<u> </u>		